AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q88710

U.S. Application No.: 10/539,445

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

**LISTING OF CLAIMS:** 

1. (currently amended): A-mousse-type spread foamable composition, which

comprises comprising a water-in-oil type emulsion or a composition in the form of a water-in-oil

type emulsion by conducting a mixing in use, which composition is contained in an aerosol

discharger, wherein the discharger comprises a gas propellant partially dissolved in said water-

in-oil emulsion; and the discharger has a discharging nozzle for discharging the composition

with the gas propellant as a foam therefrom; and wherein the foam is formed at the time of

jetting.by conducting a mixing in use which is filled with a gas propellant into an aerosol

container, wherein a content made into the water-in-oil emulsion is foamed to be in a mousse

form at the time of jetting.

2. (currently amended): The mousse-type spread foamable composition according

to claim 1, wherein the water-in-oil emulsion comprises an emulsifier which is at least one

member selected from the group consisting of glycerin fatty acid ester, sucrose fatty acid ester,

sorbitan fatty acid ester, polysorbate and enzyme-processed lecithin is used for preparing the

water in oil type emulsion.

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3. (currently amended): The <u>mousse type spread foamable composition</u> according to claim 1, wherein the water-in-oil type emulsion is butter.

- 4. (currently amended): A-mousse type foamable edible oil composition, which comprises an edible oil and an emulsifier, in which the edible oil is contained in an aerosol discharger, wherein the discharger comprises a gas propellant at least partially dissolved in said edible oil; and the discharger has a discharging nozzle for discharging the edible oil with the gas propellant as a foam therefrom; and wherein the foam is formed at the time of jetting. being filled with a gas propellant into an aerosol container, wherein the edible oil and the emulsifier is foamed to be in a mousse form at the time of jetting.
- 5. (currently amended): The mousse-type foamable edible oil composition according to claim 4, wherein the emulsifier is at least one member selected from the group consisting of glycerin fatty acid ester, sucrose fatty acid ester, sorbitan fatty acid ester, polysorbate and enzyme-processed lecithin.
- 6. (currently amended): The mousse type foamable edible oil composition according to claim 4, wherein the foam is which is used as a spread.

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7. (currently amended): The mousse-type foamable edible oil composition according to claim 5, which wherein the foam is used as a spread.

Claim 8. (new): The foamable composition according to claim 1, wherein the foam is a spread.